CLAIMS

1. An electroscope system based on exciting a certain area of the surface of a sample to emit electrons with a characteristic distribution of kinetic energies, comprising a spherical capacitor energy analyzer, decelerating and focusing means of electrons emitted from the excited area of the sample for producing a spectrum representatives of the distribution of the kinetic energies of the emitted electrons over an inlet aperture of said energy analyzer, a detector for detecting the electrons traveling through the energy analyzer for reproducing the distribution of the kinetic energies of the emitted electrons along at least a direction orthogonal to the radial direction of said spherical capacitor of the analyzer, characterized in that the area of said sample is excited by an electron beam produced by a filed emission source and by a monochromator energy filter of said electron beam disposed long stream of said electron source.

5

10

2. The spectroscope system according to claim 1,wherein said monochromator energy filter reduces energy dispersion of the electrons of said electron beam to less than 0.2 eV.